L Number	Hits	Search Text	DB	Time stamp
- Muliber	2	("6348705").PN.	USPAT;	2002/09/16 08:11
	_		US-PGPUB;	
	Ì		EPO; JPO;	
			DERWENT;	
			'IBM TDB	
	13687	@ad<=20010508 and 'high dielectric	USPAT;	2002/09/16 08:31
	13007	constant'	US-PGPUB;	
Į.	<u> </u>	Constant	EPO; JPO;	
			DERWENT;	
	}		IBM TDB	
	132	(@ad<=20010508 and 'high dielectric	USPAT;	2002/09/16 08:24
_	152	constant') and 'conductive barrier'	US-PGPUB;	
		Constant , and conductive sarries	EPO; JPO;	
	1		DERWENT;	
	ļ		IBM TDB	
	110	((@ad<=20010508 and 'high dielectric	USPAT;	2002/09/16 08:24
-	119	constant') and 'conductive barrier') and	US-PGPUB;	=====================================
		Al	EPO; JPO;	
		AI	DERWENT;	
			IBM TDB	
	77	((@ad<=20010508 and 'high dielectric	USPAT;	2002/09/16 08:25
-	//	((@ad<=20010508 and 'high dielectric   constant') and 'conductive barrier') and	US-PGPUB;	-552, 55, 15 55.25
	1		EPO; JPO;	
		Aluminum	DERWENT;	
	1		IBM TDB	
	2001	0.d<-20010509 22d IBCTI	USPAT;	2002/09/16 08:33
-	3291	@ad<=20010508 and 'BST'	US-PGPUB;	1 2002/03/10 00.33
			EPO; JPO;	
			DERWENT;	İ
	}		t ·	,
		40 14 00010500 and IDOMIN and IMANINI	IBM_TDB USPAT;	2002/09/16 08:34
-	79	(@ad<=20010508 and 'BST') and 'TiAlN'	US-PGPUB;	2002/03/10 08.54
			EPO; JPO;	
	)		DERWENT;	
			IBM TDB	
		((0 14 00010E00 and IDCMI) and IMiDINI)	USPAT;	2002/09/16 08:34
-	39	((@ad<=20010508 and 'BST') and 'TiAlN')	US-PGPUB;	2002/09/10 08:34
		and aluminum	EPO; JPO;	
			DERWENT;	
	}		IBM TDB	ļ
	6606	((257/295-296) or (257/751) or (257/310)	USPAT;	2002/09/16 11:37
-	6626	or (438/3) or (257/763-764) or (257/303)	US-PGPUB;	2002/03/10 11.3/
		or (438/3) or (231/163-164) or (231/303)	EPO; JPO;	]
	l	or (257/306)).CCLS.	DERWENT;	
			IBM TDB	
		///057/205 206) + /257/751) /257/210)	USPAT;	1 2002/09/16 12:52
-	24	(((257/295-296) or (257/751) or (257/310) or (438/3) or (257/763-764) or (257/303)	US-PGPUB;	2002,03/10 12.32
	İ		EPO; JPO;	
	1	or (257/306)).CCLS.) and @ad<=20010508 and	DERWENT;	
	1	'BST' and 'TiAlN' and 'metal layer'	IBM TDB	1
	20173	@ad<=20010508 and 'ferroelectric'	USPAT:	2002/09/16 12:05
-	291/3	Gad/=Snoingne and lettoetectic	US-PGPUB;	2002103110 12.03
	Į.		EPO; JPO;	
	1		DERWENT;	
	[		IBM TDB	
	1	(0.1< 20010E00 and 15-mass]-strict \	USPAT;	2002/09/16 14:56
-	30		US-PGPUB;	2002/03/10 14.30
	1	'BST' and 'TiAlN' and 'metal layer'	EPO; JPO;	
	1.		1	1
			DERWENT;	
	1	(0-4<,20010E00 and 16	IBM_TDB	2002/09/16 13:26
[ -	29		USPAT;	2002/09/10 13:20
	1	'BST' and 'TiAlN' and 'aluminum'	US-PGPUB;	ļ
1	1		EPO; JPO;	1
			DERWENT;	
		(0.14.00010000) (5.0000)	IBM TDB	2002/00/16 12:26
-	20		USPAT;	2002/09/16 13:26
		'capacitor' with 'BST' and 'TiAlN' and	US-PGPUB;	
	1	'aluminum'	EPO; JPO;	
			DERWENT;	
			IBM TDB	

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<u>-</u>	7 25	@ad<=20010508 and 'perovskite BST' or	USPAT;	2002/09/16 15:09
		'amorphous BST'	US-PGPUB;	(
		•	EPO; JPO;	ļ
			DERWENT;	1
			IBM TDB	1
-	3	@ad<=20010508 and 'amorphous BST' and	USPĀT;	2002/09/16 15:40
		conductive adj barrier	US-PGPUB;	į
			EPO; JPO;	1
			DERWENT;	
	1		IBM_TDB	1
[ <b>-</b>	569	(257/310).CCLS.	USPAT;	2002/09/16 15:41
			US-PGPUB;	
			EPO; JPO;	)
			DERWENT;	1
į			IBM_TDB	
-	532	((257/310).CCLS.) and @ad<=20010508	USPAT;	2002/09/16 15:51
			US-PGPUB;	)
			EPO; JPO;	!
	1		DERWENT;	į
			IBM_TDB	
-	11	(@ad<=20010508 and 'ferroelectric') and	USPAT;	2002/09/16 15:45
		'BST' and 'barrier' and 'aluminum layer'	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
1		,	IBM_TDB	

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